

PIPELINES

PINC NO.	PINC	Authority	Enforcement Action
	Is each pipeline pump equipped with an:	154(b)(9)	
L-102	Operable PSV?		C
L-103	Operable SDV?		C
L-104	FSV?		C
L-106	Is the PSH on each pipeline pump set no higher than 15 percent above the highest pressure in the operating range and not above the pipeline MAOP?	154(b)(9)	C
L-107	Is the PSL on each pipeline pump set no lower than 15 percent below the lowest pressure in the operating range?	154(b)(9)	C
L-108	Are incoming pipelines to a platform equipped with an FSV?	154(b)(1)	C
L-109	Is each incoming, crossing, and bidirectional pipeline equipped with an SDV immediately upon boarding the platform?	154(b)(2) 154(b)(4) 154(b)(8)	C
L-112	Is there a PSH on each departing, crossing, or bidirectional pipeline and set no higher than 15 percent above the highest pressure in the operating range and not above the pipeline's MAOP?	154(b)(3) 154(b)(4) 154(b)(8)	C
L-113	Is there a PSL on each departing, crossing, or bidirectional pipeline and set no lower than 15 percent below the lowest pressure in the operating range?	154(b)(3) 154(b)(4) 154(b)(8)	C
L-114	Does the setting at which the PSV activates not exceed the pipeline's MAOP?	152(d)	C
L-121	Are pipeline risers installed after April 1, 1988, protected from physical damage that could result from contact with floating vessels?	153(a)(4)	W/C
L-122	Are pipelines taken out-of-service blind flanged or isolated with a closed block valve?	156(b)(1)	W
L-123	Are pipelines taken out-of-service for a period of more than 1 year flushed and filled with inhibited	156(b)(2)	W

seawater?